

WARNING:

Regulation I, Section 6.09, requires that the owner or applicant notify the Agency of the completion of the work covered by the application and when its operation will begin. This form is provided for your convenience to assist you in complying with this part of the Regulation.

APPLICANT or OWNER SECTION

Mail to: Puget Sound Clean Air Agency
Compliance Division
110 Union Street, Suite 500
Seattle, Washington 98101-2038

RECEIVED

FEB 17 2005

PUGET SOUND CLEAN
AIR AGENCY

The project described below was completed on 14 Feb. 2005

David M. Tetla

Signature of Owner and/or Applicant

Environmental Manager

Title

206-768-7612

Phone

2/16/05

Date

FOR AGENCY USE ONLY

Notice of Construction No. **9079**

Registration No. **11872**

Project Description

Two New Filter Technology Baghouses Models BV-730 and BVHL-250 exhausting 3,500 cfm and 1,000 cfm respectively to control existing loading/unloading equipment.

Conditions on
Reverse Side

Applicant

Scott Isaacson
Glacier Northwest Inc, W Marginal
PO Box 1730
Seattle, WA, 98111

Owner

Glacier Northwest Inc, W Marginal
PO Box 1730
Seattle, WA, 98111

Location

Glacier Northwest Inc, W Marginal, 5900 W Marginal Wy SW, Seattle, WA, 98106

Inspector Check

Engineer FLA

and Inspector check.

Follow up

4-1-05

(Estimated completion date plus 7)

Date Inspected

2/22/05

Inspector

E. Gilpin

Remarks

Two fly ash Baghouses installed as permitted
off-line due to no fly ash truck loading in progress

CONDITIONS

USEPA SF



1259997

Notice of Completion for NCN 1079

3. Glacier Northwest Inc. shall allow no visible emissions or fallout from the operation of the baghouse. If emissions are observed Glacier Northwest Inc. shall immediately investigate the cause and initiate repairs or use corrective actions.
4. Glacier Northwest Inc. shall not allow baghouse emissions to exceed 0.02 gr/dscf as measured by a compliance source test following the requirements of Regulation I, Section 3.07.
5. Glacier Northwest Inc. shall, within 30 days after startup, determine the pressure drop range across the baghouse during normal operations, and record the maximum and minimum pressure drop readings in the facility's Operations and Maintenance Plan as required by Puget Sound Clean Air Regulation I, Section 5.05(e), and this pressure drop range shall be made visible for equipment inspections.
6. Glacier Northwest Inc. shall inspect equipment at least once per week during operations. Inspections shall include recording the presence or absence of visible emissions or fallout, and that the pressure drop across the baghouse is within the established range of Condition No. 5.
7. If visible emissions, fallout, or abnormal pressure drop are observed, Glacier Northwest Inc. shall investigate the cause and within 24 hours of the observation, initiate and record corrective actions.
8. Glacier Northwest Inc. shall maintain records for at least two years and make these records available to Puget Sound Clean Air Agency personnel upon request.